§ 29.3126

§29.3126 Rule 23.

Tobacco shall be designated as No Grade, using the grademark, "No-G," when it is dirty, offtype, semicured, needs to be reworked, damaged 20 percent or more, contains foreign matter, or has an odor foreign to the type.

[47 FR 51722, Nov. 17, 1982]

§ 29.3127 Rule 24.

Tobacco in Type 31 shall be designated by the grademark "No-G-Nested" when it is nested.

[47 FR 51722, Nov. 17, 1982, as amended at 49 FR 16758, Apr. 20, 1984]

§ 29.3128 Rule 25.

Tobacco in strip form which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "S" preceding the grademark.

[49 FR 16758, Apr. 20, 1984]

GRADES

§29.3151 Flyings (X Group).

This group consists of leaves normally grown at the bottom of the stalk. These leaves are flat and openfaced and have a blunt or oblate tip. Compared with other groups on the stalk, Flyings consist of relatively thin to tissuey leaves which show the highest degree of maturity and the most open leaf structure. Flyings show a material amount of injury characteristic of leaves grown near the ground. (See Rule 14.)

Grades	Grade names and specifications
X1L	Choice Buff Flyings. Tissuey, mellow, open to porous, even, clear finish, strong color intensity, 95 percent uniform, and 5 percent injury tolerance.
X2L	Fine Buff Flyings. Tissuey, mellow, open to porous, even, moderate finish and color intensity, 90 percent uniform, and 10 percent injury tolerance.
X3L	Good Buff Flyings. Tissuey, ripe to mellow, open to porous, wavy, dull finish, weak color intensity, 80 percent uniform, and 20 percent injury tolerance.
X4L	Fair Buff Flyings. Tissuey, mature to ripe, open to porous, wrinkly to wavy, dingy finish, pale color intensity, 70 percent uniform, and 30 percent injury tolerance.
X5L	Low Buff Flyings.

Grades	Grade names and specifications
	Tissuey, mature to ripe, open to porous, wrinkly, dingy finish, pale color intensity, 60 percent uniform, and 40 percent injury tolerance.
X1F	Choice Tan Flyings.
	Thin, mellow, open to porous, even, clear finish, strong color intensity, 95 percent uniform, and 5 percent injury tolerance.
X2F	Fine Tan Flyings.
	Thin, mellow, open to porous, even, moderate finish and color intensity, 90 percent uniform, and 10 percent injury tolerance.
X3F	Good Tan Flyings.
	Thin, ripe to mellow, open to po- rous, wavy, dull finish, weak color in- tensity, 80 percent uniform, and 20 percent injury tolerance.
X4F	Fair Tan Flyings.
	Thin, mature to ripe, open to po- rous, wrinkly to wavy, dingy finish, pale color intensity, 70 percent uni- form, and 30 percent injury tolerance.
X5F	Low Tan Flyings. Thin, mature to ripe, open to porous, wrinkly, dingy finish, pale color intensity, 60 percent uniform, and 40 percent injury tolerance.
X4M	Fair Mixed Color Flyings.
	Medium to tissuey body, mature to ripe, firm to porous, wrinkly to wavy, dingy finish, pale color intensity, 70 percent uniform, and 30 percent injury tolerance.
X5M	Low Mixed Color Flyings.
	Medium to tissuey body, mature to ripe, firm to porous, wrinkly, dingy finish, pale color intensity, 60 percent uniform, and 40 percent injury tolerance.
X4G	Fair Green Flyings.
	Medium to tissuey body, immature, firm, wrinkly to wavy, dingy finish, 70 percent uniform, and 30 percent injury tolerance.
X5G	Low Green Flyings.
	Medium to tissuey body, immature, firm, wrinkly, dingy finish, 60 percent uniform, and 40 percent injury tolerance.

[24 FR 8771, Oct. 29, 1959, as amended at 35 FR 10490, June 27, 1970; 49 FR 16758, Apr. 20, 1984]

§29.3152 Lugs or Cutters (C Group).

This group consists of leaves normally grown at the midportion of the stalk. Cured leaves from this stalk position have a tendency to roll, concealing the stem or midrib. Lugs or Cutters have an oblate to rounded tip and are usually thin to medium in body. The leaves are spready in relation to their length and show little or no ground injury.